## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(("6620890") or ("5686145")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 11:22
S2	4	("3953626"   "5397606"). PN. OR ("5686145"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/02 11:25
S3	771	(427/154 or 427/156). ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:27
S4	13	S3 and strippable paint	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:27
<b>S</b> 5	50	S3 and roller and (vehicle or automobile or automotive or car)	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:32
S6	12	S3 and roller and (vehicle or automobile or automotive or car) and angle	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:33
S7	50150	roller and (vehicle or automobile or automotive or car) and angle	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:41
S8	26354	roller and (vehicle or automobile or automotive or car) and angle and speed	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:41
S9	235	roller and (vehicle or automobile or automotive or car) and angle and speed and (temporary or peelable or strippable) near3 (layer \$3 or coat\$3 or paint\$3)	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:42

S10	12	roller with angle and (vehicle or automobile or automotive or car) and (temporary or peelable or strippable) near3 (layer \$3 or coat\$3 or paint\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 11:47
S11	0	("2006045981").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:00
S12	1	("20060045981").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:01
S13	29	applicator with angle and (vehicle or automobile or automotive or car) and (temporary or peelable or strippable) near3 (layer \$3 or coat\$3 or paint\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:05
S14	3	brush with angle and (vehicle or automobile or automotive or car) and (temporary or peelable or strippable) near3 (layer \$3 or coat\$3 or paint\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:07
<b>S</b> 15	29	roller and (vehicle or automobile or automotive or car) and angle and speed and (temporary or peelable or strippable) near3 (layer \$3 or coat\$3 or paint\$3) and "427".clas.	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:32
S16	355	427/156.ccls.	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:35
S17	2	("2020255").URPN.	USPAT	ADJ	ON	2009/02/02 12:41
S19	40	roller and (vehicle or automobile or automotive or car) and "427/154"".ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:45
S20	7	("4856543"   "5110632"   "5454545"   "5500045"   "5686145"   "5750190").PN. OR ("6187377").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/02 12:50

S21	14616	hitoshi).in. or (honda).	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:58
S22	453	(((nagase bansei or tokonami hidehiko or okubo hiromi or imamura hitoshi).in. or (honda). as.) and angle same (roller or brush)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:58
S23	9	((nagase bansei or tokonami hidehiko or okubo hiromi or imamura hitoshi), in. or (honda). as.) and angle same ((roller or brush) and (temporary or peelable or strippable) near3 (layer \$3 or osat\$3 or paint\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:58
S24	103	hitoshi).in. or (honda).	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 12:59
S25	39	((nagase bansei or tokonami hidehiko or okubo hiromi or imamura hitoshi),in. or (honda). as.) and (temporary or peelable or strippable) near3 (layer\$3 or coat\$3 or paint\$3) and roller	US-PCIPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 13:00
S26	38	roller and (vehicle or automobile or automotive or car) and angle and (temporary or peelable or strippable) near3 (layer\$3 or coat\$3 or paint\$3) same applying	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 13:13
S27	2	(vehicle or automobile or automotive or car) and (temporary or peelable or strippable) near3 (layer \$3 or coat\$3 or paint\$3) and 427/428.01.cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/02 13:33

S28	517	(roller or brush) with speed same (groove or contour or area with (curved or incline)) and (automobile or car or vehicle)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:31
S29	199	(roller or brush) with speed same (groove or contour or area with (curved or incline)) same surface and (automobile or car or vehicle)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:39
S30	21	("3391700"   "3594843"   "4330212"   "4495667"   "4521627").PN. OR ("4689749").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/05 06:41
S31	390	(roller or brush) with angle same (groove or contour or area with (curved or incline)) same surface and (automobile or car or vehicle)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:43
<b>S32</b>	682	(roller or brush) same angle same (groove or contour or area with (curved or incline)) same surface and (automobile or car or vehicle)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:44
S33	75	(roller or brush) same angle same (groove or contour or area with (curved or incline)) same surface same perpendicular and (automobile or car or vehicle)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:44
S34	136	(roller or brush) same angle same (groove or contour or area with (curved or incline)) same perpendicular and (automobile or car or vehicle)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:49
S35	145	(roller or brush) same angle same (groove or contour or area with (curved or incline)) same perpendicular and (automobile or car or vehicle or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DEHWENT; IBM_TDB	ADJ	ON	2009/02/05 06:52

S36	360	(roller or brush) same axis same (groove or contour or area with (curved or incline)) same perpendicular and (automobile or car or vehicle or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:54
S37	30	(roller or brush) same axis same (groove or contour or area with (curved or incline)) same perpendicular same speed and (automobile or car or vehicle or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 06:55
S38	2850	robot with coating	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:24
S39	119	robot with coating same (roller or brush)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:24
S40	2	robot with coating and (roller or brush) with angle same (groove or contour or area with (curved or incline))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:28
S41	32	robot with coating and (roller or brush) same (groove or contour or area with (curved or incline))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:28
S42	1788	robot and (roller or brush) same (groove or contour or area with (curved or incline))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:35
S43	172	robot and (roller or brush) same angle same (groove or contour or area with (curved or incline))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:35
S44	431	robot and (roller or brush) same (groove or contour or area with (curved or incline)) and (automobile or automotive or vehicle or car)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:37

S45	149	robot and (roller or brush) same (groove or contour or area with (curved or incline)) and (automobile or automotive or vehicle or car) and coating	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 07:38
S46	4	(("5645884") or ("5645895") or ("4561592") or ("5547129")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 07:45
S47	1	("5385610").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 07:48
S48	629	roller with speed same (groove or contour or area with (curved or incline) or curvature) and (automobile or car or vehicle or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:00
S49	129	roller with speed same (groove or contour or area with (curved or incline) or curvature) and (automobile or car or vehicle or automotive) and (paint or coat\$3)	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:01
S50	395	(roller or applicator) with (speed or velocity) same2 (groove or contour or area with (curved or incline) or curvature) and (automobile or car or vehicle or automotive) and (paint or coat\$3)	US PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:05
S51	10	(groove or contour or area with (curved or incline) or curvature) and (automobile or car or vehicle or automotive) and 427/428.01.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:11
S52	305	427/428.01.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:32
S53	134	427/428.01.ccls. and (speed or velocity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:34

S54	44	427/428.01.ccls. and (speed or velocity) and angle	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:35
S55	5	(("2882541") or ("2565743") or ("2882541") or ("3775645")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 09:40
S56	215	(roller or brush or applicator) near3 (speed or velocity) same (groove or contour or area with (curved or incline) or curvature or surface) and (automobile or car or vehicle or automotive) same (coat \$3 or paint\$3)	US-PGPUB; USPAT; FPRS; EPC; JPC; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:41
S57	7	(roller or brush or applicator) near3 (speed or velocity) same (incline or decline) and (automobile or car or vehicle or automotive) same (coat\$3 or paint\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:57
S58	400	(roller or brush or applicator) with (speed or velocity) with (incline or decline or slope)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:58
<b>S</b> 59	103	(roller or brush or applicator) with (speed or velocity) with (incline or decline or slope) and (automobile or car or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 09:58
S60	1	("4630567").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 10:00
S61	34	("3216183"   "3478720"   "3884153"   "3942420"   "4323030"   "4342536"   "4414252"). PN. OR ("4630567"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/05 10:00

S62	20	("20030045967"   "4614300"   "4630567" "4681461"   "4714044" "4784010"   "4812104" "4919967"   "5103761" "5127363"   "5213620" "5240745"   "5733374" "5876803"   "5949643" "6208104"   "6325302"   "647288"), PN. OR ("7429298"), URPN.	US-PCPUB; USPAT; USOCR	ADJ	ON	2009/02/05 10:01
S63	1	("5686145").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 10:06
S64	4	("3953626"   "5397606"). PN. OR ("5686145"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/05 10:08
S65	1	("7165307").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 10:44
S66	11	("4727232"   "4907533"   "5061518"   "5143949"   "5186976"   "5281436"   "5411760"   "5428880"   "5494702"   "5542699"   "5604282").PN. OR ("7165307").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/05 10:45
S67	124	(427/154 or 427/156). ccls. and roller	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 10:46
S68	20	(427/154 or 427/156). ccls. and (roller or brush or roll or applicator) with (speed or velocity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 10:48
S69	1	("20060045981").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 12:06
S70	1	("6124044").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/05 14:55
S71	262	angle same (roller or brush) and (temporary or peelable or strippable) near3 (layer\$3 or coat\$3 or paint\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:02
S72	56	angle and (roller or brush) and (temporary or peelable or strippable) near3 (layer\$3 or coat\$3 or paint\$3) and robot\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:06

S73	3792	angle and (roller or brush) and (coat\$3 or paint\$3) and robot\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:08
S74	448	angle same2 (roller or brush) same2 (coat\$3 or paint\$3) and robot\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:08
<b>S</b> 75	160	angle same2 (roller or brush) same2 (coat\$3 or paint\$3) same2 robot\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:09
S76	173	angle same (roller or brush) and (coat\$3 or paint\$3) same robot\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:12
S77	1267	angle and (roller or brush) and (coat\$3 or paint\$3) and robot\$2 and (automobile or automotive or vehicle or car)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:15
S78	901	angle and (roller or brush) and (coat\$3 or paint)\$3) and robot\$2 and (automobile or automotive or vehicle or car) and (curve or curvature or groove or contour)	US-PCIPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:15
S79	275	angle and (roller or brush) same (arm or shaft or mount) and (coat \$3 or paint\$3) and robot \$2 and (automobile or automotive or vehicle or car) and (curve or curvature or groove or contour)	US PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/05 15:16
S80	64	427/428.01.ccls. and angle	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/09 08:51

S81	220	angle same (roller or brush or arm or shaft or mount) and (roller or brush) same (arm or shaft or mount) and (coat \$3 or paint\$3) and robot \$2 and (automobile or automotive or vehicle or car)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:02
S82	67500	roller with opening	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:27
S83	5127	roller with opening with surface and angle	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:27
S84	412	roller with opening with surface and angle and (automobile or car or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:27
S85	23	(paint\$3 or coat\$3) same2 roller with opening with surface and angle and (automobile or car or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:28
S86	44	(paint\$3 or coat\$3) same2 roller with opening with surface and (automobile or car or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:31
S87	2411	(paint\$3 or coat\$3) same (brush or roller) same (opening or hole) with surface	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:34
S89	275	(paint\$3 or coat\$3) same (brush or roller) same (opening or hole) with surface and (vehicle or automobile or automotive or car)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:34
S90	447	(paint\$3 or coat\$3) same (brush or roller) and maximum with angle and (vehicle or automobile or automotive or car)	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:40

S91	9	(paint\$3 or coat\$3) same (brush or roller) and maximum with angle and (vehicle or automobile or automotive or car) and robot\$2	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:40
S92	87	(paint\$3 or coat\$3) same (brush or roller) and maximum with angle same (brush or roller or arm or shaft) and (vehicle or automobile or automotive or car)	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:41
S93	1489	(peelable or temporary or strippable) near3 (coat \$3 or paint\$3) and (car or automobile or vehicle or automotive)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:51
S94	487	(peelable or temporary or strippable) near3 (coat \$3 or paint\$3) and (car or automobile or vehicle or automotive) and roller	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10 10:51
S95	295	(peelable or temporary or strippable) near3 (coat \$3 or paint\$3) and (car or automobile or vehicle or automotive) and roller with (coat\$3 or paint\$3 or appl\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/10

<sup>2/11/2009 9:54:59</sup> AM

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